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Serial Number: 10/677420

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Tuesday Date: 4/11/2006 Time: 14:09:26

Inventor Information for 10/677420

Inventor Name	City	State/Country '	
KIENZLE, THOMAS C. III	LAKE FOREST	ILLINOIS	
LEA, JON T.	HAMPSTEAD	NEW HAMPSHIRE	
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US	20060126	System'and	717/111		Lloyd; Charles
20060020915	20000120	method for	/1//111	,	Frederick et al.
A1		improved		,	Troubilek et al.
AI		surgical			
		workflow			
		development			
US	20060119	System and	600/424		Kienzle; Thomas
	20000119	method for	000/424		C. III
20060015031		tracking progress		•	0.111
A1		of insertion of a		'	
		rod in a bone			,
US	20051229	Apparatus and	606/97		Kienzle, Thomas
20050288679	20031229	method for	000/97		C. III
		improving the			
A1					
		accuracy of			
	*	navigated			
		surgical instrument	·		
TIC	20051110		606/1		Kienzle, Thomas
US	20051110	Computer assisted	000/1	• •	C. III
20050251113					C. III
A1		intramedullary			
		rod surgery			
•		system with	:		
		enhanced			, in the second
	20051012	features	600/424	600/407;	Lloyd, Charles
US	20051013	Method and	000/424	600/425	Frederick et al.
20050228270	·	system for		000/423	riederick et al.
A1		geometric distortion free			
		tracking of 3-	. ,		
			×		
,		objects from 2-dimensional			
170	20051006	measurements Method and	702/104		Lloyd, Charles
US	20051006		/02/104		Frederick et al.
20050222793		system for			Trederick et al.
A1		calibrating deformed			
		instruments			
US	20050707	Enhanced	600/407	-	Kienzle, Thomas
	20030707		000/40/		C. III
20050148855		graphic features for computer			J. 111
A1		, <u>-</u>			
		assisted surgery			
US	20050602	system Enhanced	600/425		Kienzle, Thomas
	20030002		000/423		C. III
20050119561		graphics features			O. III
A1		for computer			
1		assisted surgery			
TIC	NI/A Control	system			Kienzle, Thomas
US	N/A, Contact				C. III
20040143184	help desk				- C. III
A1			1		

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US 6285902 B1	20010904	Computer	600/427	378/20; 378/205;	Kienzle, III;
US 6478802 B2 _.	20021112	Method and apparatus for display of an image guided drill bit	606/130	600/414; 600/417	Kienzle, III; Thomas C. et al.
US 6697664 B2	20040224	Computer assisted targeting device for use in orthopaedic surgery	600/427	128/849; 128/853; 128/856; 378/20; 378/205; 378/207; 606/130	Kienzle III; Thomas C. et al.
US 6887245 B2	20050503	Surgical drill for use with a computer assisted surgery system	606/80	·	Kienzle, III; Thomas C. et al.
US 20010036245 A1	20011101	Computer assisted targeting device for use in orthopaedic surgery	378/4		Kienzle, Thomas C. III et al.
20020016599 A1		apparatus for display of an image guided drill bit			C. III et al.
US 20020077540 A1	20020620	Enhanced graphic features for computer assisted surgery system Method and	600/424	600/426; 600/427; 606/130	Kienzle, Thomas C. III Kienzle, Thomas
US 20020077541 A1	20020620	Computer assisted intramedullary rod surgey system with enhanced features	600/424	600/427	Kienzle, Thomas C. III
US 20020193800 A1	20021219	Surgical drill for use with a computer assisted surgery system	606/80		Kienzle, Thomas C. III et al.
US 20040073228 A1	20040415	Adjustable instruments for use with an electromagnetic localizer	606/96	600/429	Kienzle, Thomas C. III et al.
US 20040077940 A1	20040422	Instrument guide for use with a tracking system	600/424	,	Kienzle, Thomas C. III et al.

, .	assisted targeting	606/130	Thomas C. et al.
	device for use in orthopaedic		
	surgery		

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